

*U-matic 出圖

CAPTURING THE LIVING IMAGE...



The BVU-50P/S is a battery powered, record only. high-band U-matic format VTR of exceptionally low weight and with a minimum of operational controls. The recorder interfaces directly with BVP series

Operational Features

The recorder accepts a 1.0V p-p (±6dB) video signal via a BNC connector or a camera interface connector; tape motion is inhibited unless a video signal is present. Input video level may be monitored on the front panel meter. Control of video level is by an AGC circuit measuring sync amplitude.

No video playback facilities are provided, but a rotating RF confidence playback head detects the signals during recording and failure to record causes an associated warning lamp to be lit.

Two discrete programme audio tracks are provided; input sensitivity is mic. level. Audio signal inputs are via individual XLR connectors, in addition channel 2 may be switched to an input via the camera interface connector. Record level is adjusted by front panel controls, and audio peak limiters are permanently in circuit. In addition, automatic gain control circuits can be switched in. Either audio input signal may be monitored on the front panel meter: the meter selector switch also controls the signal fed to the headphone monitoring jack - in the 'video' position a mixture of both audio channels is provided.

In addition to the two programme audio tape tracks, a time code track is also provided. An output of switched video is provided to drive an external time code

Tape Timer

A LED display of elapsed recording time in minutes and seconds is provided. An internal battery operates the tape counter memory when the BVU-50P/S is switched

Back Space Editing

Automatic tape backspace gives sequential recording without any picture break-up at transition points.

In addition to the video record warning light, other front panel status lamps are provided for:

- flashes when the drum servo is not locked.
- Humid - indicates presence of excessive humidity on the head drum
- flashes if the tape is slack between the capstan and the take-up reel. Tape motion

is inhibited. Tape End - shows that the end of the tape has been reached. The tape is automatically

stopped.

Battery - indicates low battery voltage All the above indications are repeated in the viewfinder warning lights of a BVP series camera when interfaced with a BVU-50P/S. In addition, RF, servo, high humidity and low battery alarms initiate a warning tone at the headphone monitoring output.

Power Saving Mode

When used with BVP series cameras, a power saving mode may be initiated. This reduces the rotational speed of the head drum and switches off the video and audio circuitry.



Selected for low drop out count KCS BR series Videocassettes are recommended for use with BVU 50 P/S recorders and are available with recording times of 10 and 20 mins.

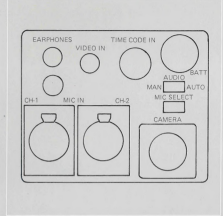


The BC-210 CE sequentially charges up to four of the single BP-90 batteries used in the BVU-50 P/S.



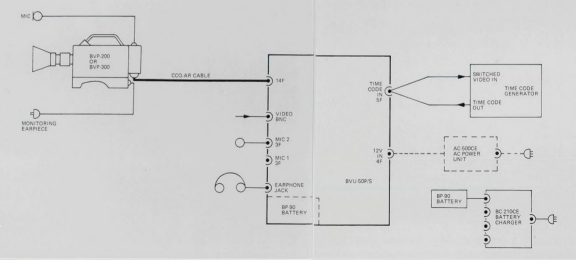
The BVU-50 P/S may be optionally powered from this AC-500 CE power





BVU-50 P/S side connector panel

Connections



Performance Data and Specification

Dimensions

VIDEO

Recording System

2 head helical scan, tape speed 9.53 cm/s (3.75 in/s) Luminance: FM(4.8-6.4MHz) Chrominance: Converted Sc BVU-50P (PAL) 923.803kHz BVU-50S (SECAM) D'_R 837.891kHz D'_B 994.141kHz

Composite video, 1V p.p. ±6dB.

75 ohms Resolution Colour: 260 lines

50Hz-15kHz

48dB (at 3% dist.)

26dBu, 8 ohms

11W (record mode)

3.5W (power saving mode)

70 mins when also operating BVP-300P/S

12V - 2V

-60dBu, 3K ohms, balanced

0dBu, 10K ohms, unbalanced

Signal to noise 46dB

AUDIO

Video Input

Frequency response Signal to noise ratio

Wow and flutter Audio input

Earphone output

TIME CODE Input

ELECTRICAL

Power requirement

consumption

GENERAL Operating temperature 0°C to 40°C Any

Operating position Maximum recording time

Recommended Sony KCS BR series videocassettes

Operating time with BP-90 battery 200 mins

ACCESSORIES

Included

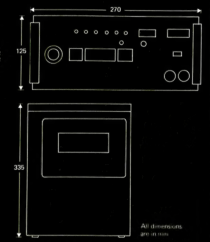
Operation and maintenance manual BP-90 Battery BC-210CE Battery charger AC-500CE AC Power adaptor

Carrying case Shoulder strap

Carrying straps

Optional Time code reader generator

Design and specification may be subject to change without



WEIGHT 5.7 kg without battery or cassette



Contact your local Sony Distributor or write to



Sony Broadcast Ltd. City Wall House

Basing View, Basingstoke Hampshire RG21 2LA United Kingdom Telephone 0256 55011 Telex 85 84 24